## **EQUIVDOC INC 'J03049105'**

\*\*\*\*\* Item Number 1 of 1 \*\*\*\*\*

:: PATENT DESCRIP

:: Conductive particle for adhesive having anisotropic TITLE

conductivity - comp rises gold and silver layers on high polymer substance, treated with silane coupling agent

ASSIGNEE :: SHINETSU POLYMER CO LTD

:: SHPL PACODE :: 266380 ACCNNO

ABSTRACT :: < BASIC> JP 3049105 A conductive particle for adhesive with DATE

anisotropi conductivity comprises a core of a high polymer substance on which Ag layer of 0.1-0.5microns. A Au layer of 0.01-0.1micron is formed on the Ag layer. The surface of the spherical conductive particle (1-20 microns) is treated with a silane coupling agent selected from gamma-methacryloxypropyl -trimethoxy-silane, gamma-mercaptopropyl -trimethoxy-silane, gamma-chloropropyl -trimethoxy-silane. The adhesive is prepd. as

follows: the spherical particles are screened with the first sieve with required mesh to remove small particles, then the particles, insulating adhesive soln. having viscosity of 10-100 poise, and the silane coupling agent are mixed and stirred. The mixt. is screened with the second sieve with larger mesh than that of the first sieve to obtain insulating adhesive soln. contg. spherical particles which pass the second sieve. Viscosity of the soln. is adjusted to obtain final prod.. USE/ADVANTAGE - The conductive

particle is used as adhesive -for connection between two electrodes of a printed substrate, LCD element, plasma display

element, IC, LSI, chip resistor, chip condenser. Stable conductivity for connection of a minute circuits can be obtd. and

also appropriate insulation between adjacent circuits can be

obtd.. @(6pp Dwg.No.0/0)@

COPYRIGHT :: FOR INTERNAL USE ONLY - PORTIONS COPYRIGHT BY DERWENT

INTERNATIONAL LIMITED - 1991

:: J03049105 PNBASIC :: J89182518 PRIORNO :: Jul 17, 1989 DATEPR

EQUIVDOC :: J95034325 J03049105 J89182518 JPAT :: METHACRYLOXY PROPYL MERCAPTO ELCON

SUBJECTP :: Radiation/Radical; Si-OR/Si-Alkoxy; Adhesion

:: JAPANESE LANG

TYPE

:: C09J-009/02; H01B-001/02; H01B-001/22; H01R-004/04 IPCODE

:: A81; G03; L03; X12; A85; U11; U14; R41; R48 DPCODE

:: A08-M01D; A08-M09A; A09-A03; A12-E01; G03-B01; G03-B02; L03-A01A MANUAL

:: 1991 YEAR

COMMENT :: 91-106387/15 < XRAM> C91-045948 < XRPX> N91-0818

RDATEMD :: Sep 22, 1999 RDATENT :: Aug 27, 1991

SECCODE :: 0 :: TDD UPDATER